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iversity of Chicago, Chicago, Illinois

104 EPA STAR Graduate Fellowship Conference Next Generation Scientists—Next Opportunities

volution and Conservation of Biological Diversity in South American Headstanding Fishes

TVIEW: Biodiversity conservation remains a pressing environmental n tropical South American rivers, where habitat degradation and ing civilization threaten the world's greatest diversity of freshwater fishes. conservation strategies depend critically on accurate and biologically ful measures of diversity. This study develops a novel method for ng one type of biodiversity (morphological diversity) and applies that method stand the evolutionary origin and geographic distribution of morphological in two closely related groups of South American headstanding fishes. Two ng guestions are addressed:

Evolution: Why is biological diversity distributed unevenly the tree-of-life? How and why have some groups of organisms extraordinary anatomical variation while other groups contain pecies that look and act similar?

Conservation: Does species richness accurately predict logical diversity in different geographic regions? Will vation strategies designed to preserve many species tend to the most distinctive species as well?

Study System

 Anostomoidea (Figure 1) and Curimatoidea (Figure 2) Related to pirahnas and tetras

130 species

- ·Highly variable teeth and jaws insects, sponges, fish scales

cover undescribed species, clarify taxonomy

ersity in anostomoid and curimatoid lineages.

- Valued in aquarium trade
- Many rare species



Figure 2: Three curimatoic (top) Potamorhin ronica (middle)

(Figure 5) reveal that in order to achieve such hugely different morphological diversities, these groups must have experienced different rates of morphological

- · The most likely rate of morphological change in the
- Possible explanation: The dramatic lengthening of the quadrate bone in anostomoids may have promoted evolutionary change by relaxing a structural constraint on iaw orientation

Measuring Diversity

Evolution

- · Characteristic skull shape of each species determined from location of 21 "landmarks" located around the skull (Figure 3)
- · 151 species, 1257 total specimens measured
- · Skull shapes treated with relative warps (principal components) analysis
- · Generates a scatter of species on independent morphospace axes (Figure 4)
- Species near each other in morphospace are similar, distant species have very different
- · Morphological diversity is measured as the variance or volume of the species cloud



Figure 3: The 21 landmarks that form the basis of the diversity metric. Skull of Curimatella alburna, drawing by B. Sidlauskas

Results confirm the Anostomoidea to be much more morphologically diverse than the Curimatoidea, with twice the variance and six times the volume. This method can measure morphological diversity in any group of organisms.

Figure 4: Morphospace plot showing the scatter, or morphological diversity of the two groups of fishes

Phylogenetics

- · Work in progress will reconstruct the tree-oflife (phylogeny) for the Anostomoidea in a collaborative project with Richard Vari, curator of fishes at the Smithsonian.
- · A preliminary tree based on morphological characters appears in Figure 6.
- Phylogenetic reconstruction will permit more detailed evolutionary and biogeographic questions to be asked and answered.
- · In particular, knowledge of the phylogeny will reveal when the morphological diversity of the Anostomidea began to increase greatly

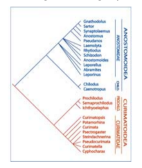


Figure 6: Preliminary phylogeny for the Anostomoidea and Curimatoidea based on morphological data and largely complied from the work of Vari

- · Examination of thousands of museum specimens reveals at least 13 recognizable areas of endemism for the Anostomoidea and Curimatoidea within South America (Figure 8). The Amazon, Orinoco and
- Paraguay drainages are the most species-rich.
- Smaller, isolated drainages with few total species (Lago Maracaibo, French Guiana) frequently harbor species found nowhere else in the world

Figure 8: Regions of freshwater fish endemism within tropical South

- · Species richness is a generally accurate predictor of morphological diversity.
- · However, some regions (e.g. Guyana) have more morphological diversity than would be predicted from species richness alone.
- · Such centers of increased morphological diversity should be afforded increased conservation priority.

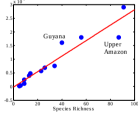


Figure 9: Positive relationship between species richness and morphological diversity (morphospace volume) in the 13 regions of

New Species

- Three new species were discovered during this work
- Three other specimens may represent new species
- Description of Pseudanos winterbottomi (Figure 7) (Winterbottom's False Anostomus) is in press in Copeia



Figure 7: Holotype of Pseudanos winterbottomi. Drawing by B. Sidlauskas

Collection Building / Outreach

Conservation



This research has added many new specimens and tissue samples to natural history collections in Chicago. Philadelphia and Lima, Peru.





Two sister-clades

Anostomidea: highly diverse

- Variable diets, specialists on plants. rimatoidea: not at all diverse
- •110 species All lack jaw teeth and eat detritus
- •All have similar jaw shapes deal system for evolutionary study
- Monophyly, equal species richness, broad sympatry rule out unequal ages of origin, unequal net speciation rate, different environmental histories as agents of diversification
- •Relevant to conservation Comprise up to 90% fish harvest

elop a novel method for measuring morphological diversity

luate whether different or similar evolutionary processes likely

emism and calculate the morphological diversity of each region

ermine whether species richness accurately predicts morphological

duced the modern morphological diversities in the two clades

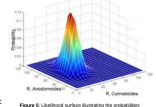
ermine which South American regions represent centers of

construct a phylogeny (tree-of-life) for the Anostomoidea

ectives and Expected Outcomes

evolution. Anostomoidea is double that in the Curimatoidea

· Computer simulations of evolution



of evolving the Anostomoidea and Curimatoidea under various combinations of evolutionary rates (R). It is very

likely that the historical rate of morphological change in the anostomoids was higher than in the curimate